## WATER WELL REPORT STATE OF WASHINGTON Wester Right

Start Card No. W 064382

Second	Сору —	- Owne	r a Co
Third Co	ру — С	riller's	Сору

UNIQUE WELL I.D. # #BN 683 o. 31-3E-18 N

Inirc	Copy - DAVE PLATTER	Water right Formit No.	<del></del>	- 10 1		
(1)	OWNER: Name TR CAMANO INC. Add	POBOX 673 STANWOODWA	1 98 <u>2</u>	92_		
(2)	LOCATION OF WELL: county . TS/AND	- <u>5W 1/4 5W 1/4 Soc /8 T. 3/ N.R 3E W.M</u>				
	STREET ADDRESS OF WELL (or nearest acidrese) 966 E CAM	ANO DE CAMANO ISL				
(3)	PROPOSED USE: Dormestic Industrial   Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION				
	☐ Irrigation ☐ DeWater Test Well ☐ Other ☐	Formation: Describe by color, character, size of material and structure, and show thickness of aquifiers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information.				
(4)	TYPE OF WORK: Owner's number of well (If more than one)	MATERIAL	FROM	то		
	Abandoned	TOPSOIL	0_			
(5)	Drilled / 80 feet. Depth of completed well ft.	TAN CLAY	/	4		
1	Drilledfeet. Depth of completed wellft.	TAN HARDPAN	4	10		
(6)	CONSTRUCTION DETAILS:  Casing Installed: Diam. from + 2 t. to 168 t.	TAN SANDY CLAY	10	16		
	Welded Diam, fromft. toft.			<u></u>		
	Threaded Diam. from ft. to ft.	TAN SANDE GRAVEL	16	25		
	Type of perforator used	TAN GRAVEL	25	76		
	SIZE of perforations         In. by         In.           perforations from         ft. to        ft.		76	85		
	perforations fromft. toft.	SAND E GRAVEL		<u> </u>		
		TAN SANO	85	140		
	Screens: Yes No Li Manufacturer's Name  NAGOBKB	BLUE CLAY	140	150		
	Type	SAND	150	160		
	Diam. Slot size from ft. to ft.		<u> </u>	1		
	Gravel placed from	SANDE GRAVEL WWATER	160	180		
	Surface seal: Yes No To what depth? it.	THIS WALL MEET SIGHTING	CFI	VED		
	Material used in seal  Did any strata contain unusable water? Yes No	MEET ST	17 0 6	1996		
	Type of water? Depth of strata	1A1> 0 09	0.00.76	201.002		
	Method of sealing strata off	Carrie O - Deri	<del>  U  E\</del>	<del>JULUUT</del>		
(7)	PUMP: Manufacturer's Name					
(8)	WATER LEVELS: Land-surface elevation	Work Started 4/25/5(, 19. Completed 4/	<u> 30/96</u>	19		
.,	Static level 12 the below top of well Date 4/30/96	WELL CONSTRUCTOR CERTIFICATION:	/			
	Artesian pressure   bs. per square inch   Date    Artesian water is controlled by (Cap, valve, etc.)	I constructed and/or accept responsibility for construction compliance with all Washington well construction standars the information reported above are true to my best knowledge.	ds. Material	one desu si		
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom?	NAME CA MANO WELL DRILLING PERSON FIRM OF CORPORATION (TYPE C				
	Yield:gal./min. withft. drawdown afterhrs.	(12/10/14/14/14/14/14/14/14/14/14/14/14/14/14/		rica		
	77 11 11 11 11 11 11 11 11 11 11 11 11 1	AUGIOSS J V FSJES I A A A A A A A A A A A A A A A A A A				
_	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	(Signed) (WELL DAILLER) Lice	nse No. <u>C</u>	<u> [[]                                  </u>		
	Time Water Level Time Water Level Time Water Level	Contractor's Registration No. AMM N (JO 146 R2 Date 4/30/	186	. 19		
_		(USE ADDITIONAL SHEETS IF NECESSARY)				
	Date of test			v Earsas		
	Airtest / 60 gal./min. with stem set at / 70 ft. for / hrs.  Artesian flow	Ecology is an Equal Opportunity and Affirmative Action cial accommodation needs, contact the Water Resource 407-6600. The TDD number is (206) 407-6006.	n employe ses Progrê	m. For spe- am at (206)		
	No. 1 Mary a chamical analysis made? Yes No.	#U/-0000, THE TUD HUMBER (200) 407-0000.				